

Quick Search

All fields

Author



search tips

Journal/book title





Volume

Issue

Page

Clear

769 articles found for: pub-date > 1999 and pub-date < 2004 and
query and databases and matching and records

[previous page](#) < results 1 - 100 > [next page](#)
[Edit Search](#) | [Save Search](#) |  [Save as Search Alert](#) |  [RSS Feed](#)
☒ = Full-text available ☐ = Abstract only
Font Size:  

Search Within Results:

Search



Email Articles



Export Citations



Download PDFs



Open All Previews

Sort by:

Relevance | [Date](#)

Refine Results

[Limit To](#)[Exclude](#)


Content Type

☐ Journal (509)☐ Book (275)☐ Reference
Work (4)




Journal/Book Title

☐ Data & Knowledge
Engineering (29)☐ Proceedings 2003 VLDB
Conference (28)☐ Information Processing &
Management (24)☐ Computer Networks (23)☐ Decision Support Systems (20)[view more](#)




Year

☐ 2004 (1)☐ 2003 (290)☐ 2002 (211)☐ 2001 (143)☐ 2000 (126)[Limit To](#)[Exclude](#)☐ 1. **Query processing in DOQL: A deductive database language for the ODMG model***Data & Knowledge Engineering, Volume 35, Issue 1, October 2000, Pages 1-38*




Pedro R. Falcone Sampaio, Norman W. Paton

 Preview  PDF (652 K) | [Related Articles](#)☐ 2. **Temporal query of attribute-value patient data: utilizing the constraints of clinical studies***International Journal of Medical Informatics, Volume 70, Issue 1, April 2003, Pages 59-77*




Aniruddha M. Deshpande, Cynthia Brandt, Prakash M. Nadkarni

 Preview  PDF (950 K) | [Related Articles](#)☐ 3. **Xing: a visual XML query language***Journal of Visual Languages & Computing, Volume 14, Issue 1, February 2003, Pages 5-45*



M. Erwig

 Preview  PDF (320 K) | [Related Articles](#)☐ 4. **Mixed Mode XML Query Processing***Proceedings 2003 VLDB Conference, 2003, Pages 225-236*

Alan Halverson, Josef Burger, Leonidas Galanis, Ameet Kini, Rajasekar Krishnamurthy, Ajith Nagaraja Rao, Feng Tian, Stratis D. Viglas, Yuan Wang, Jeffrey F. Naughton, David J. DeWitt

 Preview  PDF (1178 K) | [Related Articles](#)☐ 5. **Finding an efficient rewriting of OLAP queries using materialized views in data warehouses***Decision Support Systems, Volume 32, Issue 4, March 2002, Pages 379-399*

Chang-Sup Park, Myoung Ho Kim, Yoon-Joon Lee

 Preview  PDF (687 K) | [Related Articles](#)

Cognitive style factors affecting database query

Quick Search

All fields

Author



search tips

Journal/book title



Volume

Issue

Page

Clear

1,712 articles found for: pub-date > 1999 and pub-date < 2004
and target and databases and rules and validation

[previous page](#) < results 1 - 100 > [next page](#)
[Edit Search](#) | [Save Search](#) |  [Save as Search Alert](#) |  [RSS Feed](#)
☒ = Full-text available ☐ = Abstract only
Font Size:  

Search Within Results:

Search



Email Articles



Export Citations



Download PDFs



Open All Previews

Sort by:

Relevance | [Date](#)

Refine Results

[Limit To](#)[Exclude](#)


Content Type

☐ Journal (1,401)☐ Book (377)☐ Reference
Work (20)




Journal/Book Title

☐ Journal of Molecular Biology (34)☐ Drug Discovery Today (33)☐ Artificial Intelligence in
Medicine (25)☐ Pattern Recognition (22)☐ Journal of Molecular Graphics
and Modelling (20)
[view more](#)




Year

☐ 2003 (603)☐ 2002 (470)☐ 2001 (359)☐ 2000 (281)[Limit To](#)[Exclude](#)☐ 1. **Exposing oncogenic dependencies for cancer drug target discovery and validation using RNAi***Seminars in Cancer Biology, Volume 13, Issue 4, August 2003, Pages 293-300*




Quinn L. Deveraux, Pedro Aza-Blanc, Klaus W. Wagner, Dirk Bauerschlag, Michael P. Cooke, Garret M. Hampton

 Preview  PDF (245 K) | [Related Articles](#)☐ 2. **Target validation through protein-domain knockout – applications of intracellularly stable single-chain antibodies***TARGETS, Volume 1, Issue 1, 1 July 2002, Pages 37-44*




Peter Lichtlen, Adrian Auf der Maur, Alcide Barberis

 Preview  PDF (167 K) | [Related Articles](#)☐ 3. **Rule-based schema evolution in object-oriented databases***Knowledge-Based Systems, Volume 16, Issue 1, January 2003, Pages 47-57*



Reda Alhajj, Faruk Polat

 Preview  PDF (202 K) | [Related Articles](#)☐ 4. **Enriching the conceptual basis for query formulation through relationship semantics in databases***Information Systems, Volume 26, Issue 6, September 2001, Pages 445-475*

Vesper Owei, Shamkant B. Navathe

 Preview  PDF (835 K) | [Related Articles](#)☐ 5. **A genomic perspective on human proteases as drug targets***Drug Discovery Today, Volume 6, Issue 13, 1 July 2001, Pages 681-688*

Christopher Southan

 Preview  PDF (67 K) | [Related Articles](#)

Extracting regression rules from neural networks

Web Images Videos Maps News Shopping Gmail more ▾

Web History | Search settings | Sign in



[Advanced Search](#)

Web [Show options...](#)

Results **41 - 50** of 6

[\[#SAK-6326\] Database records created for items when user cancels ...](#)

So I have many orphan resource **records** living in my **database** ... Also, if the JSF tag can include a **target** tag that allow external tool to execute a method, ...

jira.sakaiproject.org/browse/SAK-6326.jsessionid... - [Cached](#)

[Database Migration Testing](#)

12 posts - 8 authors - Last post: Aug 19, 2009

3) Some constraints set up in the **target** db prevent **records** from being ... the **database** from source and load the data to **target database**. ...

social.msdn.microsoft.com/.../900fd31f-5c88-405e-a18b-d93f10575c7a/ - [Cached](#)

[free migrate records mysql foxpro database download](#)

Home > migrate **records** mysql foxpro **database** free download **Target databases** supported: MySQL, Microsoft SQL Server, Oracle, Access. ...

3d2f.com/Business/Database/Management/ - [Cached](#)

[\[doc\] DATABASE CHECK-OUT - CHECK-IN](#)

File Format: Microsoft Word - [View as HTML](#)

CAMA 2000 will automatically mark the new **database** as a **TARGET database** and ... This is the original **database** from which the user will check out **records**. ...

www.nemrc.com/.../GG%20CAMA%20CHECK%20OUT%20CHECK%20IN.doc

[Development of SRS.php, a Simple Object Access Protocol-based ...](#)

by A Barbosa-Silva - 2007 - [Related articles](#)

The information contains the **database** description, the field list for each **record**, the **database** loaders, and the **target databases** that the selected **database** ...

www.funpecrp.com.br/GMR/.../vol4.../gmr387_full_text.html - [Cached](#) - [Similar](#)

[Portable Target Session](#)

Session **database records** are transferred to a PC and may be opened with a spreadsheet program such as Microsoft Excel. The **Target** System includes a Visual ...

www.scanningdevices.com/portabletarget1.htm - [Cached](#)

[Database Admin - Target Database RMAN Backup](#)

Jun 29, 2009 ... Open a RMAN session and connect with **target database**, if you follow ... an employees XML document based on the **records** from the hr employees ...

www.geekinterview.com/.../Database/DatabaseAdmin/ - [Cached](#) - [Similar](#)

[Shoebox: Index of tips](#)

You can make Shoebox use a window as a jump **target**. windows, multiple, Shoebox can display **records** from the same **database** in multiple windows. ...

www.sil.org/computing/shoebox/TipIndex.html - [Cached](#) - [Similar](#)

[Blackbaud, Target Software division](#)

With Team Approach you can **target** prospects and acquire new donors through link the information to the **database records** of any of their constituents. ...

www.targetsite.com/features.htm - [Cached](#) - [Similar](#)

[Conversion - Database](#)

For this field, all data **records** are going to be treated in the same way. To test that the

Web Images Videos Maps News Shopping Gmail more ▾

Web History | Search settings | Sign in



target databases reference database records

Search

Advanced

Web Show options...

Results **31 - 40** of about **447,000** for **target**

NCBI BioSystems Database Help Document

These **records** are derived from "**reference** pathways" in the KEGG **database**. The Entrez **databases** to which biosystems **records** have been linked (via the data If the protein's GI number is named as a **target** in a BioAssay **record**, ...

www.ncbi.nlm.nih.gov › Structure Home › BioSystems - [Cached](#) - [Similar](#)

Reference Manager 11

Target Customers Although one could consider loading and using this fine program on a ... Make your **Reference Manager databases** available in a Web environment for ... ISI eSource **Database Records** Included with **Reference Manager** is the ...

www.gtpcc.org/gtpcc/referencemanager11.htm - [Cached](#) - [Similar](#)

Record Builder Process Model and System Overview

Record Builder and **Database** Builder Maintaining and Searching **Databases** ... The table below contains additional topics about **Record** Builder for your **reference**. ... for these **records**, and restore these **records** to their **target databases**. ...

opensitesearch.sourceforge.net/docs/helpzone/rb/rb_01-01-00c.html

Merging and Reformatting Records Downloaded from Various Databases ...

by PA DEARNLEY - [Related articles](#)

the logical descriptions of bibliographic **databases** and of the **target** personal ... The term bibliographic **database** (BDB) is taken to mean a large shared ... **reference** which is broken down into separate fields. The fields may be text ...

www.emeraldinsight.com/Insight/ViewContentServlet?contentType...

An extensible network query unification system for biological ...

by DC Jamison - 1996 - [Cited by 6](#) - [Related articles](#) - [All 4 versions](#)

module which transmits them to the **target databases**. The results hyperlinked, and is presented as a **database record** rather than as a document. ... and a literature **reference database** (Boguski, 1994). The ...

bioinformatics.oxfordjournals.org/cgi/reprint/12/2/145.pdf

The database of PCR primers for phytopathogenic fungi

by S Ghignone - 2005 - [Cited by 8](#) - [Related articles](#)

Each **record** is linked directly to other **reference databases** to allow easy access to the correct ... designed to **target** specificity at the genus, species, ...

www.springerlink.com/index/P1N725072565842H.pdf

MySQL :: MySQL 5.0 Reference Manual :: 12.2.5.1 INSERT ... SELECT ...

The **target** table of the INSERT statement may appear in the FROM clause of the The MySQL documentation describes using commands on a single **database** very well. ... this tip was to show that the same commands apply across **databases**. ... If you want to copy a **record** from a table to another that is similar but not ...

dev.mysql.com/doc/refman/5.0/en/insert-select.html - [Cached](#) - [Similar](#)

RESYNC CATALOG

Oracle® **Database** Backup and Recovery **Reference** 11g Release 1 (11.1) ... The **target database** is running in ARCHIVELOG mode, because the recovery catalog is ... The RESYNC CATALOG command updates the following classes or **records**: ... control file metadata in the specified **database** or **databases** (see Example 2-124). ...

Web Images Videos Maps News Shopping Gmail more ▾

Web History | Search settings | Sign in



query validation target databases matching records

Search

Web Show options...

Results 1 - 10 of about 53,600 for query va

(WO/2005/109180) TWO-STAGE DATA VALIDATION AND MAPPING FOR ...

by K CHENG - 2005 - All 6 versions

Abstract: Input data queries directed at a plurality of **target databases** and ... **record** that can be considered an exact **match** and thereby **validating** the input ... which is then used to **query** the **target databases** intended to be searched. ...

www.wipo.org/pctdb/en/wo.jsp?wo=2005109180 - Cached

How To Query the Top N or N% Records in Visual Basic

You can use the TOP predicate to return the first N **records** that **match** the ... even if the **target database** is in Microsoft Access version 1.x format. ... the Microsoft Jet 2.0 **database** engine takes over the parsing and **validation**, ...

support.microsoft.com/kb/168241 - Similar

Apparatus and method for validating a database record before ...

If these two **validation** values do not **match** (step 1230=NO), an error is returned (step 1250). In this manner, method 1200 validates that a **database record** ...

www.patentstorm.us/patents/6968349/description.html

Two-stage data validation and mapping for database access - Patent ...

by T Stoneman - 2007 - All 2 versions

A method for querying any of a plurality of **target databases** for one or more **target database records** that **match** an input data **query**, said method comprising ...

www.freepatentsonline.com/y2007/0067298.html

Like validation problem in SQL append query in Access Modules DAO

Apr 7, 2008 ... If I remove the Like part of the **validation** rule in the **target** table, it runs okay. But the **records** that should be inserted are valid under the ... the current **database** while the **target** is a linked table in another. ... to **match** all and **match** one, respectively, where ANSI-92 Like uses '%' and '_' ...

www.eggheadcafe.com/software/.../like-validation-problem-i.aspx - Cached

Validating Health Status Questionnaires in Medicine: Examples from ...

by MGE Peterson - 2005 - Related articles

representative of the **target** population, then the developers often consider the appropriate baseline **databases** and **matching records** combined and saved ...

ieeexplore.ieee.org/iel5/9903/31475/01467682.pdf?arnumber=1467682

Setting the import action and mapping fields during import

Update data in the **target** file with the data from **matching records** in the source ... For more information about changing shared **databases**, see Sharing and hosting

Validation errors: One or more fields cannot be imported because the ...

www.filemaker.com/help/html/import_export.16.18.html - Cached - Similar

The role of bioinformatics in target validation - Elsevier

by PA Whittaker - 2004 - Cited by 1 - Related articles

Bioinformatics is being increasingly used to support **target validation** by sequence motifs within **query** proteins that regulate protein-protein interactions in cell MEDLINE **records** are represented as sets of MeSH (Medical Subject based on multiple alignments and then **matching** them against **databases** of ...

linkinghub.elsevier.com/retrieve/pii/S1740674904000125 - Similar

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)

Google

patents **Patents**Patents **1 - 10** on **target databases validation query rules**. (0.07 seconds)▸ **List view**[Cover view](#)▸ **Sort by relevance**[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)▸ **Any status**[Issued patents](#)[Applications](#)Did you mean: ***target databases validation query rules***[\[APPLICATION\] Two-stage data validation and mapping for database access](#)

US Pat. 10828575 - Filed Apr 21, 2004

[0027] Again, note that the "**target-based query rules**"116 are not specific ...of "M" requesting sources 122 to **query** any of "N" **target databases** 108 is on ...[Parser translator system and method](#)

US Pat. 6523172 - Filed Feb 19, 1999 - Evolutionary Technologies International, Inc.

In general, token recognizer and translator 23 may **query** schema information 28descriptive of source database 1 and **target** database 2, conversion 5 ...[Method for generating predictive models in a computer system](#)

US Pat. 5692107 - Filed Sep 20, 1996 - Lockheed Missiles & Space Company, Inc.

The server 106 receives the **query** phrase, then tests the 5 The user then takes... **Rules** are automatically created 410. The **target** data set 108 may support ...[Method and system for conducting a **target** audit in a high volume transaction ...](#)

US Pat. 6959287 - Filed Jun 27, 2001 - Delta Air Lines, Inc.

A user accesses the workstation 140 and the **query** program 145 to design queriesto search the **databases**. The workstation 140 is also accessed by the user to ...[System, method and article of manufacture for cross-location registration in ...](#)

US Pat. 6081518 - Filed Jun 2, 1999 - Anderson Consulting

... into Structured **Query** language (SQL) statements used for accessing **databases**, ... A method as recited in claim 1, wherein the **rules** database further ...[System and method for providing interactive dialogue and iterative search ...](#)

US Pat. 6647383 - Filed Sep 1, 2000 - Lucent Technologies Inc.

As such, there is a need to combine iterative configurable **query** techniques ...sets of **rules** and hypotheses than can be applied across several **databases**. ...

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google patents

Search Pat

Patents

Patents **1 - 10** on **query rules matching records**. (0.05 seconds)

› List view

[Cover view](#)

› Sort by relevance

[Sort by date \(new first\)](#)

[Sort by date \(old first\)](#)

› Any status

[Issued patents](#)

[Applications](#)

[Textual database system using skeletonization and phonetic replacement to ...](#)

US Pat. 4674066 - Filed Mar 3, 1986 - Houghton Mifflin Company

In the preceding example, if the operator wished to find all **records** contain-
... REPLACEMENT TO RETRIEVE WORDS **MATCHING** OR SIMILAR TO
QUERY WORDS This is a

...

[Rules bases and methods of access thereof](#)

US Pat. 5826250 - Filed Jun 19, 1996 - Pegasystems Inc.

A preferred embodiment uses an integer method generation of a **query** by
an ... of

the **rules** base for **records matching** the 59 gram "current" circumstance; ...

[System and method for indexing information about entities from different ...](#)

US Pat. 5991758 - Filed Jun 6, 1997 - Madison Information Technologies, Inc.

The MEI may then in step determine if any **matching** data **records** were
made

In step 283, the MEI accepts a **query** from the user that contains entity ...

[Generating rules for matching new customer records to existing customer ...](#)

US Pat. 5960430 - Filed Jul 10, 1998 - General Electric Company

GENERATING **RULES** FOR **MATCHING** NEW CUSTOMER **RECORDS** TO
EXISTING CUSTOMER **RECORDS**

IN A LARGE DATABASE 5 This application is a division of application Ser.
No. ...

[Image matching and retrieval by multi-access redundant hashing](#)

US Pat. 5465353 - Filed Apr 1, 1994 - Ricoh Company, Ltd., Ricoh Corporation

Feature extractor 210, using the provided descriptor **rules**, derives
descriptors

from the **query** input 65 and outputs the descriptors to hash generator 214.

...

[\[APPLICATION\] Two-stage data validation and mapping for database access](#)

US Pat. 10828575 - Filed Apr 21, 2004

However, if no record from among the possibly **matching records** can be ...
query

rules" are simplified as compared to the prior art **matching-rules**. ...

Method and product for performing data transfer in a computer

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)

Google patents

PatentsPatents **1 - 10** on **query matching canonical form**. (0.10 seconds)▸ **List view**[Cover view](#)▸ **Sort by relevance**[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)▸ **Any status**[Issued patents](#)[Applications](#)

Rewriting a **query** in terms of a summary based on aggregate computability and ...

US Pat. 5991754 - Filed Dec 28, 1998 - Oracle Corporation

When a **query** is received, the argument of each aggregate function in the **query** is also transformed into the **canonical form**. The transformed versions of the ...

Rewriting a **query** in terms of a summary based on functional dependencies and ...

US Pat. 6496819 - Filed Dec 28, 1998 - Oracle Corporation

29 30 **form**. The transformed versions of the **query's** arguments are compared with

... Transforming Arguments to a **Canonical Form** Typically, both summary table ...

Rewriting a **query** in terms of a summary based on one-to-one and one-to-many ...

US Pat. 6477525 - Filed Dec 28, 1998 - Oracle Corporation

When a **query** is received, the argument of each aggregate function in the **query** is also transformed into the **canonical form**. The transformed versions of the ...

User interface for information retrieval system

US Pat. 5768578 - Filed Feb 27, 1995 - Lucent Technologies Inc.

1) converts the **query** syntax into a CLASSIC concept description, which is the

canonical form of the **query** used by the CLASSIC knowledge representation ...

Method for generating a relational database **query** statement using one or ...

US Pat. 6748374 - Filed Dec 7, 1998 - Oracle International Corporation

Matching rules 55 are descriptions of rules that are used to perform a **query**,

... Thus, the **canonical form** of this telephone number may be stored in the ...

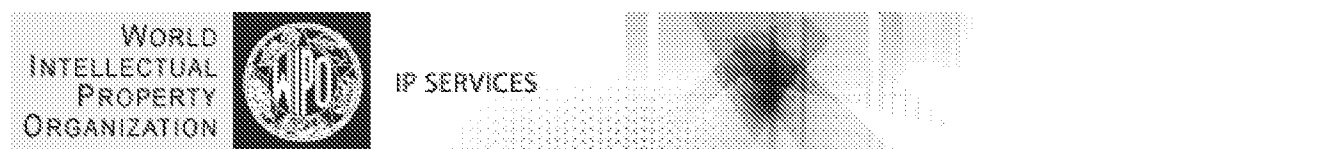
Grammar template **query** system

US Pat. 6584464 - Filed Mar 19, 1999 - Ask Jeeves, Inc.

For example, a user **query** might use one of the synonyms "drizzle", "storming" or

"misting" for 50 raining. By reducing the synonyms to **canonical form**, ...

[APPLICATION] Two-stage data validation and mapping for database access



[Home](#) [IP Services](#) [PATENTSCOPE®](#) [Patent Search](#)

Results of searching in PCT for:

query and target and databases and validation: 1 record

Showing record 1 to 1 of 1 :

[\[Search Summary\]](#)

Title	Pub. Date	Int. Class	App. Num	Applicant
1. (WO 2005/109180) TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS	17.11.2005	G06F 17/30	PCT/US2005/009860	TELCORDIA TECHNOLOGIE

Input data queries directed at a plurality of **target databases** and originating from any of a plurality of sources are first converted to canonical forms, which are then used to **query** the **target databases**. Specifically, upon receiving an input data query, a relatively accurate reference database is selected based on the type of the input data. This reference is then queried for the input data with the intent of finding an exact matching record or a near-matching record that can be considered an exact match and then validating the input data. Otherwise, the requesting source is instructed to provide a new **query**. Once having a validated record, the record is converted to a canonical form, which is then used to **query** the **target databases** i...

Search Summary

query: 7986 occurrences in 3150 records.

target: 73246 occurrences in 31025 records.

(query AND target): 115 records.

databases: 2516 occurrences in 1717 records.

((query AND target) AND databases): 7 records.

validation: 7027 occurrences in 2745 records.

((((query AND target) AND databases) AND validation): 1 record.

Search Time: 0.17 seconds.





[Home](#) [IP Services](#) [PATENTSCOPE®](#) [Patent Search](#)

Results of searching in PCT for:
query and target and databases: 7 records
 Showing records 1 to 7 of 7 :

[\[Search Summary\]](#)

Title	Pub. Date	Int. Class	App. Num	Applicant
1. (WO 2005/109180) TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS	17.11.2005	G06F 17/30	PCT/US2005/009860	TELCORDIA TECHNOLOGIES, INC
<p>Input data queries directed at a plurality of target databases and originating from any of a plurality of sources are first converted to validated canonical forms, which are then used to query the target databases. Specifically, upon receiving a input data query, a relatively accurate reference database is selected based on the type of the input data. This reference is then queried for the input data with the intent of finding an exact matching record or a near-matching record that can be considered an exact match and thereby validating the input data. Otherwise, the requesting source is instructed to provide new query. Once having a validated record, it is converted to a canonical form, which is then used to query the target databases i...</p>				
2. (WO 2005/033975) REMOTE SCORING AND AGGREGATING SIMILARITY SEARCH ENGINE FOR USE WITH RELATIONAL DATABASES	14.04.2005	G06F 17/30	PCT/US2003/027594	INFOGLIDE SOFTWARE CORPORATION
<p>A system and method for defining a schema and sending a query to a similarity search engine to determine a quantitative assessment of the similarity of attributes between an anchor record and one or more target records. The similarity search engine makes a similarity assessment in a single pass through the target records having multiple relationship characteristics. The similarity search engine is a server configuration that communicates with one or more database management systems providing data persistence, data retrieval and access to user defined functions. The architecture enables search activities to be segmented among multiple remote database management systems for reducing the time required to perform searches. Implementation pr...</p>				
3. (WO 2005/017778) REMOTE SCORING AND AGGREGATING SIMILARITY SEARCH ENGINE FOR USE WITH RELATIONAL DATABASES	24.02.2005	G06F 17/30	PCT/US2003/021935	INFOGLIDE SOFTWARE CORPORATION
<p>The invention provides a system and method for defining a schema and sending a query to a Similarity Search Engine (29) to determine a quantitative assessment of the similarity between an anchor record and at least one search record. The invention makes a similarity assessment in a single pass through the target records having multiple relationship characteristics. The Similarity Search Engine (290) is a server configuration comprising a Gateway (210) for command and response routing, a Virtual Document Manager (220) for document generation, a Search Manager (230) for SQL statement generation, and one or more Database Management Systems (240) for data persistence and retrieval, and access to User Defined Functions (245). By locating the sc...</p>				
4. (WO 2003/069510) SIMILARITY SEARCH ENGINE FOR USE WITH RELATIONAL DATABASES	21.08.2003	G06F 17/30	PCT/US2003/004685	INFOGLIDE SOFTWARE CORPORATION
<p>The invention provides a system and method for defining a schema and sending a query to a Similarity Search Engine to determine a quantitative assessment of the similarity of attributes between an anchor record and one or more target records (Figure 1). The Similarity Search Engine makes a similarity assessment in a single pass through the target records having multiple relationship characteristics. The Similarity Search Engine is a server (190) configuration that comprises a Gateway for command and response routing (110), a Virtual Document Manager (120) for document generation, a Search Manager (130) for document scoring, and an Relational Database Management System (140) for providing data persistence, data retrieval and access to User D...</p>				
5. (WO 2002/080041) METHOD AND SYSTEM FOR PROCESSING QUERIES	10.10.2002	G06F 17/30	PCT/US2002/009924	GOLDMAN, SACHS & CO.

REQUIRING COORDINATED ACCESS TO DISTRIBUTED DATABASES

A method and system for coordinating access to a distributed database system, such as a financial services system database pool containing various sources of different types of data, receives as input a user **query**, such as a **query** related to the status of financial transactions. The **query** is processed to determine the types of data required to satisfy the **query** and the **target** data sources containing such data. Discrete sub-queries are formulated and issued to the identified **target** data sources. The retrieved data is combined to generate a response to the **query** which is formatted and returned to the requestor, preferably in the form of an Internet web page.

6. (WO 2002/006962) METHOD AND SYSTEM FOR CONDUCTING A TARGET AUDIT IN A HIGH VOLUME TRANSACTION ENVIRONMENT 24.01.2002 G06F 11/00 PCT/US2001/041166 DELTA AIR LINES, INC.

A **target** audit methodology to provide a transaction-based detail of errors in an environment with a high volume of transactions. The primary components comprise a distributed computer network, such as the global Internet, coupled to numerous **databases** and a workstation. A Random Sample **Query** is used to pull a statistically valid sample from a general population of transactions to identify initial transaction errors. The initial transaction errors are analyzed to determine parameters for identifying other similar errors with a high probability of occurrence within the total population of transactions. Possible Error **Query** is designed to retrieve these specific error types and is processed against the population of transactions. The results...

7. (WO 2000/005664) SEARCH SYSTEM AND METHOD BASED ON MULTIPLE ONTOLOGIES 03.02.2000 G06F 17/30 PCT/US1999/016953 JARG CORPORATION

A distributed computer database system includes one or more front end computers and one or more computer nodes interconnected by a network into a search engine for retrieval of objects processed by a variety of interrelated ontologies. Each object conforms to a specific ontology. A **query** is an object which conforms to a specific ontology, which is to be used for retrieval of objects conforming to one or more **target** ontologies. A **query** from a user is transmitted to one of the front end computers which forwards the **query** to one of the computer nodes, termed the home node, of the search engine. The home node extracts features from the **query**, according to its ontology. These features are then hashed. Each hashed feature appears on the list of **target** objects...

Search Summary

query: 7986 occurrences in 3150 records.

target: 73246 occurrences in 31025 records.

(query AND target): 115 records.

databases: 2516 occurrences in 1717 records.

((query AND target) AND databases): 7 records.

Search Time: 0.08 seconds.

